

NanoEducators Quarterly Forum

Zooming in over Zoom! Learn how to use a scanning electron microscope remotely from your classroom's computer

JOIN US for:

- Teacher-led nano lab walkthrough sessions;
- Short informational talks with nanoscience teachers;
- Discussions about cutting-edge nanoscience topics;
- Informal, potluck-style resource sharing.



Credit: NNCO



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Our next virtual meeting is Wednesday,
November 30, 5:30–6:30 p.m. ET

Dr. Yves Theriault, of the NSF-supported San Diego Nanotechnology Infrastructure, will provide participants with hands-on experience controlling a scanning electron microscope remotely from their computers, directly over Zoom, without the need for additional software. Attendees will have the opportunity to image classroom-relevant samples, such as pollen, phytoplankton and zooplankton, gecko's feet, an optical card, and a butterfly's wing. The session will end with a quick tutorial on how to sign up for a free remote microscopy session through the Nanotechnology Applications and Career Knowledge (NACK) Network.

Register at:

<https://tinyurl.com/4ev2vuj4>

For more information, contact Mariel Kolker (mariel.kolker@msdk12.net), Daniella Duran (dmduran@stanford.edu), or Maria Fernanda Campa (mcampa@nnco.nano.gov)



National Nanotechnology
Coordinated Infrastructure

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